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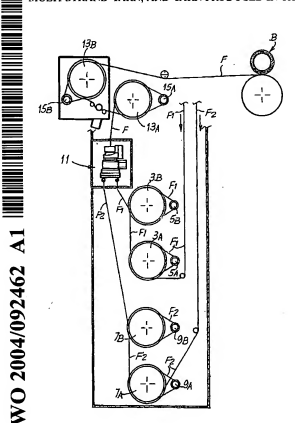
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(54) Title: METHOD AND DEVICE FOR THE MECHANICAL TREATMENT OF A YARN PARTICULARLY A SYNTHETIC MULTI-STRAND YARN, AND YARN PRODUCED IN THIS WAY



(57) Abstract: In order to produce a yarn with tactile characteristics simulating those of natural cotton, a continuous multi-strand synthetic yarn (F) is produced, particularly by an air-texturing process. The yarn is then treated by abrasive processing or other mechanical processing, by which some of the continuous strands are broken to generate short fibers which project from the body of the yarn.